

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

MINING/DEWATERING PERMIT APPLICATION (RC-1A, RC-1W, RC-1G) For all DEWATERING water uses for mining or construction

General and Specific Authority, Chapter 373, State Statutes, 40E-2 and 40E-20 Florida Administrative Code and Basis of Review, Vol III, South Florida Water Management District.

A. GENERAL INFORMATION

Name:	Responsible Entity, etc.	Project Name	ə:					
Address:								
City:	County:	State:	Zip:					
Phone:	Cell Phone:	Fax:	Zip: E-mail:					
2. Proof of Owners!	hip is required, in the forr	n of a Deed, tax certif	icate, lease, or Articles of Incorporation					
	Ownership to this Form		, ,					
	er, Contractor or Other.							
		Firm:						
Address:		•						
City:	County	State:	7in:					
Dhana	Coll Phone:	State	Zip					
Phone:	Cell Phone:	Fax:	Zip: Permit No.: Chapter 405-20 303 5 A C)					
4. Is this a New Per	mit Renewal/N	Modification	Permit No.:					
J. WIII UIIS F CITIIU D	e a General Fermit (Silc	ort-term dewatering;	Chapter 40E-20.302 F.A.C)					
or an Individual								
Has a Surface W	⁄ater Management Permi	it or Environmental Re	esource Permit from the District					
been issued for th	his Project? Permit No.:	.						
	•		Pagauras Parmit from the District					
			Resource Permit from the District					
been applied for? Application No.: 7. What are the: Total number of days for the Project:								
7. What are the: To	tal number of days for	the Project:	<u> </u>					
Total Pumpage	(gallons per day) for the	ne Project:	Maximum gpd pumpage					
8. To process this A	Application, a fee of \$500	for a General and be	etween \$1,800.00 and \$4,000.00 for an					
Individual Permit is	required (see Chapter 40	0E-1.607, F.A.C.).						
ATTACH Applicati	on fee to this Form	,						
		e discussed this App	lication with:					
or road radrany a								
B. LOCATION OF	THE PROPERTY							
1 General Location	of the Property/Project							
County	City							
County	City	/ar Land Crant	Name)					
Section 10	ownship Range	(or Land Grant	Name)					
		snowing location of the	ne project in relation to major roads.					
	n Map to this Form							
	3. An aerial photograph of the entire project site is required.							
ATTACH an aerial	photograph							
	<u> </u>							
C DD() IECT DESC	CRIPTION (if more room i	is needed attach addi	tional pages)					
	•		nonai payes)					
1. Describe the m	ining/dewatering opera	ation:						
2. Describe the m	ethod of excavation:							
	ximum elevation of exc	avation:						
4. What is the maximum elevation of dewatering:5. Describe the areas that will be mined/dewatered. Indicate if there are several sections/phases:								
J. Describe the ar	eas that will be inflied/	dewatered. Indicate	in there are several sections/phases.					
0 December 11 or 11 or 12			(- \					
6. Describe the m	6. Describe the method of dewatering (Pumps, wellpoints, etc.):							
ATTACH Table A	(for wells) and/ar Table	D (for numna) to th:	e Form					
	ATTACH Table A (for wells) and/or Table B (for pumps) to this Form							
7.Provide calculations to show how flow volumes were derived. What is the Maximum day and Average day pumpage, in gallons per minute, for each section/phase.								
			ion/pnase.					
ATTACH Calculati	ions (on a separate she	et) to this Form						

		D. DEWATERING WATER DISCHARGE (if more	room is needed attach additional pages)					
	1.	. Describe and indicate for each section/phase, where dewatering water will be discharged or stored:						
	<u>AT</u>	Will all dewatering water be retained on site? The Applicant must demonstrate if it is not feasible to retain water on-site and provide information as described in Section 2.5.2 (4) of the Basis of Review. TACH, if needed, feasibility report and all supporting information (Section 2.5.2 (4) B.O.R. Describe any methods that will be utilized (settling tanks, berms, turbidity screens, recharge trenches, etc.) in order to protect sensitive areas from dewatering discharge:						
	4.	Identify all wetland or sensitive areas on or adjace the project:	ntify all wetland or sensitive areas on or adjacent to the project or which may be impacted by project:					
		Note: It may be necessary to provide modeling to proharm to wetland areas due to the project's withdrawa						
I	E. F	POLLUTION AND CONTAMINATION						
	1.	Describe and locate all sources of contamination or pollution and the location of the nearest saline water.						
		Note: It may be necessary to provide modeling to pro adverse impacts due to the proposed withdrawals or	vide reasonable assurances that there are no					
ı	F. \$	SITE PLANS AND PHASE INVENTORY						
	 Provide a Plan View: The Plan view should show the site in relation to adjacent roads/canals/open water, property boundaries, sections/phases to be dewatered, discharge areas, wells, wellpoint systems, pumps, areas of discharge, contamination areas, retention or settling tanks, etc. and all wetland or sensitive areas as well as protective devices such as berms, turbidity screens, recharge trenches, etc.and the location of any monitoring points or wells, etc. Provide a Profile View: The Profile view should show cross-sections across the areas to be dewatered and indicate the maximum depth of excavation, maximum depth of dewatering, water table elevation, land surface elevation, berm elevation, recharge trenches and wetland areas. If more than one phase of dewatering is proposed, provide, in a spread sheet format, an Inventory of Dewatering Phases. The Inventory should include the phase, start date, number of days for dewatering, maximum day gpm, average day gpm and total pumpage for the phase. ATTACH Plan View, Profile View and Phase Inventory (if needed) to this Form 							
		G. ATTACHMENTS						
	1.	Please make sure you have included the following att Proof of Ownership Plan View Table A for wells Pumpage Calculations Application Fee (see Form XXXX) Feasibility report and supporting inform	Location Map Profile View Table B for pumps Phase Inventory (if necessary) Aerial Photograph					
I	F. CI	CERTIFICATION						
	I hereby certify that, to the best of my knowledge, the total project acreage listed above is owned or controlled by me and encompasses the project referenced in this permit application. In addition, I agree to provide entry to the project site for South Florida Water Management Inspectors with proper identification or documents as required by law for the purpose of making analyses of the site. Further, I agree to provide entry to the project site for such inspectors to monitor permitted work if a permit is granted. If this application is not complete within 240 days, it may be denied pursuant to Rule 40E-1.603, Florida Administrative Code.							
		int: Name of Owner or Authorized Agent	Title Date					
- 1	oig	griataro	Duio					